# The Monotone Convergence Theorem and a First Look at Infinite Series

Note 1

7f744h7eech54041a6e188d2283ahcff

A sequence  $(a_n)$  is {{c2} increasing} if {{c1}  $a_{n+1} \ge a_n$  for all  $n \in \mathbb{N}$ .

Note 2

cb73357863a14f808fcb79e9f2888e9d

A sequence  $(a_n)$  is {{c2::decreasing}} if {{c1::}} a\_{n+1} \le a\_n \text{ for all } n \in \mathbf{N}.

Note 3

428c29af1f87467cba4605f856da5dc0

A sequence  $(a_n)$  is <code>{c2::monotone}{}</code> if <code>{{c1::it}}</code> is either increasing or decreasing.}

Note 4

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If a sequence is  $\{(c3), monotone\}$  and  $\{(c2), bounded,\}\}$  then  $\{(c1), it converges.\}$ 

Note 5

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If a sequence is monotone and bounded, then it converges.

 ${\it w\{\{c1::}Monotone\ Convergence\ Theorem\}\}} \\$ 

Note 6

fe52926982cd479399d0e77cf6fbb8ac

What is the key idea in the proof of the Monotone Convergence Theorem?

The limit equals to  $\sup \{a_n \mid n \in \mathbb{N}\}$ 

Note 7

b7b0d33916a74554bee0bb1e829b7a20

Let  $\{(c): (a_n) \text{ be a sequence.}\}$   $\{(c): An \text{ infinite series}\}$  is  $\{(c): a \text{ formal expression of the form}\}$ 

$$\sum_{n=1}^{\infty} a_n = a_1 + a_2 + a_3 + \cdots.$$

}}

Let  $\sum_{n=1}^{\infty} a_n$  be a series. We define the corresponding (c2::sequence of partial sums) by ((c1::

$$m \mapsto a_1 + a_2 + \cdots + a_m$$
.

))

#### Note 9

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Let  $\sum_{n=1}^{\infty}a_n$  be a series. ((c2::The sequence of partial sums)) is usually denoted ((c1:: $(s_m)$ .))

#### Note 10

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Let  $\sum_{n=1}^{\infty} a_n$  be a series. We say that  $\lim_{n \to \infty} \sum_{n=1}^{\infty} a_n$  converges to  $A_n$  the sequence of partial sums converges to  $A_n$ 

# Note 11

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Let  $\sum_{n=1}^{\infty} a_n$  be a series. If  $\{\{a_n\}_{n=1}^{\infty} a_n \text{ converges to } A_n\}\}$  we write

$$\sum_{n=1}^{\infty} a_n = A.$$

}}

#### Note 12

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Does  $\sum_{n=1}^{\infty} \frac{1}{n^2}$  converge?

Yes.

# Note 13

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 $\sum_{n=1}^{\infty} \frac{1}{n^2}$  converges. What is the key idea in the proof?

$$\frac{1}{n^2} \le \frac{1}{n(n-1)}.$$

# Note 14

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Does  $\sum_{n=1}^{\infty} \frac{1}{n}$  converge?

No.

Note 15

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 $\sum_{n=1}^{\infty} \frac{1}{n}$  diverges. What is the key idea in the proof?

Find a lower bound using powers of two.

Note 16

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 $\{\{c^2:: \sum_{n=1}^{\infty} \frac{1}{n}\}\}\$  is called  $\{\{c^1: \text{the harmonic series.}\}\}$ 

Note 17

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Let  $(a_n)$  be (c5:a decreasing sequence) and (c4: $a_n \geq 0$ .) Then

$$\max_{n=1}^{\infty} a_n \text{ converges} \pmod{\infty} \iff \max_{n=1}^{\infty} 2^n a_{2^n} \text{ converges}.$$

«{{c6::Cauchy Condensation Test}}»

Note 18

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Let  $(a_n)$  be a decreasing sequence and  $a_n \leq 0$ . Then

$$\sum_{n=1}^{\infty} a_n \text{ converges } \iff \sum_{n=1}^{\infty} 2^n a_{2^n} \text{ converges.}$$

What is the key idea in the proof?

Group the element of a partial sum in chunks of size  $2^m$ .

Note 19

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The series  $\sum_{n=1}^{\infty} \frac{1}{n^p}$  ((c2) converges)) ((c3) if and only if)) ((c1) p>1.))

Note 20

66666197109243728959180963a362d4

The series  $\sum_{n=1}^{\infty} \frac{1}{n^p}$  converges if and only if p > 1. What is the key idea in the proof?

The Cauchy Condensation Test and the convergence of geometric series.

# **Properties of Infinite Series**

## Note 1

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Let  $\sum_{k=1}^{\infty}a_k=A$  and  $c\in\mathbf{R}.$  Under which condition does

$$\sum_{k=1}^{\infty} ca_k$$

converge?

Always.

# Note 2

548101004aba462b8e81b2c4f7cbd1b9

If  $\sum_{k=1}^{\infty} a_k = A$  and  $c \in \mathbf{R}$ , then  $\sum_{k=1}^{\infty} ca_k = \{\{c\}: cA\}\}$ .

# Note 3

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Let  $\sum_{k=1}^{\infty} a_k = A$  and  $\sum_{k=1}^{\infty} b_k = B$ . Under which condition does

$$\sum_{k=1}^{\infty} a_k + b_k$$

converge?

Always.

# Note 4

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If  $\sum_{k=1}^{\infty} a_k = A$  and  $\sum_{k=1}^{\infty} b_k = B$ , then

$$\sum_{k=1}^{\infty} a_k + b_k = \{\{\text{clu}A + B.\}\}$$

# Note 5

6795efea2a204bfb90bf19f3ac01f60a

The series  $\sum_{k=1}^\infty a_k$  (165::converges) (164: if and only if,)) given (163::  $\epsilon>0$ ,)) there exists (162::an  $N\in {\bf N}$ )) such that whenever (162:: $n>m\geq N$ )) it follows that (161::

$$|a_{m+1} + \dots + a_n| < \epsilon.$$

}}

The series  $\sum_{k=1}^{\infty} a_k$  converges if and only if, given  $\epsilon > 0$ , there exists an  $N \in \mathbb{N}$  such that whenever  $n > m \ge N$  it follows that

$$|a_{m+1} + \dots + a_n| < \epsilon.$$

«{{c1::Cauchy Criterion}}»

#### Note 7

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What is the key idea in the proof of the Cauchy Criterion for Series?

Cauchy Criterion for the sequence of partial sums.

#### Note 8

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If the series  $\sum_{k=1}^{\infty} a_k$  {{c2=converges,}} then {{c1=}} $(a_k) o 0$ .}

# Note 9

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If the series  $\sum_{k=1}^{\infty} a_k$  converges, then  $(a_k) \to 0$ . What is the key idea in the proof?

Apply the Cauchy Criterion with n = m + 1.

# Note 10

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Assume  $(a_k)$  and  $(b_k)$  are sequences satisfying (c3:0  $\leq a_k \leq b_k$  for all  $k \in \mathbb{N}$ .) If  $\sum_{k=1}^{\infty}$  (c1: $b_k$ ) (c2:converges,) then  $\sum_{k=1}^{\infty}$  (c1: $a_k$ ) (c2:converges.)

## Note 11

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Assume  $(a_k)$  and  $(b_k)$  are sequences satisfying  $0 \le a_k \le b_k$  for all  $k \in \mathbb{N}$ . If  $\sum_{k=1}^{\infty}$  ((c1:: $a_k$ )) ((c2::diverges,)) then  $\sum_{k=1}^{\infty}$  ((c1:: $b_k$ )) ((c2::diverges.))

Assume  $(a_k)$  and  $(b_k)$  are sequences satisfying  $0 \le a_k \le b_k$  for all  $k \in \mathbb{N}$ . If  $\sum_{k=1}^{\infty} b_k$  converges, then  $\sum_{k=1}^{\infty} a_k$  converges.

«{{c1::Comparison Test}}»

#### Note 13

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What is the key idea in the proof of the Comparison Test for Series?

Use the Cauchy Criterion explicitly.

# Note 14

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Statements about (carconvergence) of sequences and series are immune to (carchanges in some finite number of initial terms.)

## Note 15

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A series is called {{c2: geometric}} if it is of the form {{c1:

$$\sum_{k=0}^{\infty} ar^k.$$

}}

#### Note 16

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The series  $\sum_{k=0}^{\infty} ar^k$  ([C2:] converges]) ([C3:] if and only if]) ([C1:] |r| < 1.])

## Note 17

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Given |r| < 1,

$$\sum_{k=0}^{\infty} ar^k = \{\{\text{cli}(\frac{a}{1-r}.)\}$$

Given |r| < 1,  $\sum_{k=0}^{\infty} ar^k = \frac{a}{1-r}$ . What is the key idea in the proof?

Rewrite partial sums.

# Note 19

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If ((c2)) the series  $\sum_{k=1}^{\infty}|a_k|$  converges, ()) then ((c1))  $\sum_{k=1}^{\infty}a_k$  converges.

«{{c3::Absolute Convergence Test}}»

#### Note 20

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What is the key idea in the proof of the Absolute Convergence Test?

The Cauchy Criterion and the Triangle Inequality.

# Note 21

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Let  $(a_k)$  be {c4-a decreasing sequence} and {c3-( $a_k) o 0.$ } Then {c2-

$$\sum_{k=0}^{\infty} (-1)^k a_k$$

 $\}\}\ \{\{\texttt{c1}:: converges.\}\}$ 

#### Note 22

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Let  $(a_k)$  be a decreasing sequence and  $(a_k) \to 0$ . Then

$$\sum_{k=0}^{\infty} (-1)^k a_k$$

converges.

«{{c1::Alternating Series Test}}»

{{cl::An alternating series}} is a series of the form {{c2::

$$\sum_{k=0}^{\infty} (-1)^k a_k,$$

)) where {{c3::all  $a_k > 0.$ }}

## Note 24

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What is the key idea in the proof of the Alternating Series Test?

Show that  $(s_m)$  is a Cauchy sequence.

# Note 25

9bfa24b4310b474db9705bceed02cc45

Which intervals are considered in the proof of the Alternating Series Test?

Those formed by successive partial sums.

# Note 26

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In the proof of the Alternating Series Test, how to you choose  $\Delta_{s_m,s_{m+1}}$ , given  $\epsilon > 0$ ?

So that its length is less then  $\epsilon$ .

# Note 27

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In the proof of the Alternating Series Test, what do you need to show about an interval  $\Delta_{s_m,s_{m+1}}$ ?

It contains all of the following partial sums.

#### Note 28

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We say  $\sum_{k=1}^\infty a_k$  ([c2::converges absolutely,]) if ([c1:: $\sum_{k=1}^\infty |a_k|$  converges.

We say  $\sum_{k=1}^{\infty} a_k$  (converges conditionally,) if (converges and does not converge absolutely.)

# Note 30

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A series  $\sum_{k=1}^\infty a_k$  is said to be (compositive) if (com $a_k \geq 0$  for all  $k \in \mathbf{N}$ .)

Note 31

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Any ((c2::positive)) convergent series must ((c1::converge absolutely.))

Note 32

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May a positive series diverge?

Only to  $+\infty$ .

# Note 33

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A  $\{\{c\}\}$  positive  $\{c\}$  series converges  $\{\{c\}\}$  if and only if  $\{c\}$  the sequence of partial sums  $(s_n)$  is bounded.

Note 34

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Let  $\sum_{k=1}^\infty a_k$  be a series and  $\{\{c\}: \mathbf{N} \to \mathbf{N} \text{ be 1-1 and onto.}\}\}$  The series  $\sum_{k=1}^\infty a_{f(k)}$  is called  $\{\{c\}: \mathbf{a} \text{ rearrangement of } \sum_{k=1}^\infty a_k.\}$ 

Note 35

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If a series {{e2::converges absolutely,}} then {{e3::any rearrangement of this series}} {{e1::converges to the same limit.}}

If a series converges absolutely, then any rearrangement of this series converges to the same limit. What is the key idea in the proof?

Substitute the original series' initial terms for the rearrangement's partial sum.

#### Note 37

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If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof, how many of the original series' initial terms are substituted from the rearrangement's partial sum?

So as to use the definition of convergence and the Cauchy Criterion for absolute convergence.

#### Note 38

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If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof, how many of the rearrangement's terms are taken for the partial sum?

So as to contain the initial terms of the original sequence.

# Note 39

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If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof we denote (C2: $S_n$ ) to be (C1:the original series' partial sum.)

# Note 40

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If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof we denote (C2: $t_n$ ) to be (C1:the rearrangement' partial sum.)

If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof, what do we show about  $t_m-s_N$ ?

$$|t_m - s_N| < \varepsilon$$

# Note 42

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If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof, why is it that  $|t_m-s_N|<\varepsilon$ ?

Due to the Cauchy Criterion.

# Note 43

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If a series converges absolutely, then any rearrangement of this series converges to the same limit. In the proof, how do you show  $|t_m-A|<\varepsilon$ ?

 $|t_m - s_N + s_N - A|$  and the triangle inequality.